	L #	Hits	Search Text	DBs	Time Stamp
1	L1	8	vibromechanical	USPAT; US-PGP UB; EPO; JPO; DERWEN T; IBM_TD B	
2	L2		((427/528,529,530,531,576,5 77).CCLS.) or ((204/192.16).CCLS.)and (preen preening)	USPAT; US-PGP UB; EPO; JPO; DERWEN T; IBM_TD B	2002/07/16 14:01
3	L3	0	(((427/528,529,530,531,576, 577).CCLS.) or ((204/192.16).CCLS.))and (preen preening)	USPAT; US-PGP UB; EPO; JPO; DERWEN T; IBM_TD B	2002/07/16 14:14
4	L4	21	(blade turbine)and (preen preening)	USPAT; US-PGP UB; EPO; JPO; DERWEN T; IBM_TD B	2002/07/16 14:18
5	L5	О	4 and 427/\$.ccls.	USPAT; US-PGP UB; EPO; JPO; DERWEN T; IBM_TD B	2002/07/16 14:18

[1 (7/1402) - Vibromecho

•			•			
•		Document ID	Issue Date	Title	Current OF	Inventor
NA	1 Pid Mic	US 6326901 B1 Lemest s \hbar_l	20011204 nekelvz	Tactile communica tion device and method	340/7.2	Gonzales, Gilbert Rene
MA		us 6011991 A Harrech. Commen		brain activity	600/544	Mardiross ian, Aris
Quel	3	US 5719561 A	19980217	Tactile communica tion device and method	340/7.51	Gonzales, Gilbert Rene
2 NA	(D) B 51 m/s 4	Thembodin Homeluz Sca Did med. Wipi Vo Willyasmie US 5117065 A	nest of the second welding 19920526	Method of joining shielding used for minimizin g EMI or RFI, and the joint formed by the method	174/35MS	Savage, Howard S. et al.
Whe I	~	US 5719561 A	19980217	Tactile communica tion device and method		GONZALES, GILBERT RENE
West	6	WO 9716035 A1		TACTILE COMMUNICA TION DEVICE AND METHOD		GONZALES, GILBERT RENE

SN09/700 476

07/16/2002, EAST Version: 1.03.0002

	Document ID	Issue Date	Title	Current	OR	Inventor
7	US 6326901 B	20011204	Tactile personal message communica tion device for use by pilot, deep sea diver, stimulate s skin of user in line patterns which are equivalen t to received navigatio nal and orientati on datastrea m			GONZALES, G R

whe

	T	T -				
	Document	Issue	Title	Current	OR	Inventor
	ID	Date				2117611601
8	US 5719561 A	19970501	Tactile communica tions device for receiving and convertin g communica tions data - activates vibromech anical stimulato rs sequentia lly such that they vibrate against skin of wearer in symbol pattern based upon received data stream			GONZALES, G R

labe")